Subscribe (Full Service) Register (Limited Service, Free) Login

● The ACM Digital Library O The Guide

Search:

THE ACM DIGITAL LIBRARY

Feedback

"mechanical control systems"
Terms Found used: 1 of mechanical control systems

Sort results relevance by Display results expanded form

Save Refine these to a results with Advanced

Open results in a new window

Search in The ACM Guide

Results 1 - 1 of 1

1 MATLAB/Simulink for automotive systems design

Jon Friedman

March DATE '06: Proceedings of the conference on Design, automation and test in

2006 Europe: Proceedings

Publisher: European Design and Automation Association

Full text available: pdi(54.81

Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 113, Citation Count: 0

Automotive systems are becoming increasingly difficult and expensive to design successfully as the market demands increasing complexity. Body electronics are particularly affected by this trend, a good example being power windows design. This seemingly ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player